

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11 3	8	(control\$4 with tip with clearance) and (adjust\$3 with shroud) and ((model\$3 modul\$3) with clearance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 13:26
S11 2	3	(control\$4 with tip with clearance) and ((adjust\$3 compar\$4) with position with shroud) and ((model\$3 modul\$3) with clearance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 13:21
S11 0	11	(control\$4 with tip with clearance) and ((adjust\$3 compar\$4) with position with shroud)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 13:12
S77	1	(control\$4 with tip with clearance) and (tip with clearance with predict\$3) and ((adjust\$3 compar\$4) with position with shroud)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 12:31
S10 9	2	(tip with clearance with predict\$3) and (position with segment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 11:09
S10 8	2	(tip with clearance with predict\$3) and (position with shroud with segment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 11:09
S10 7	2	(tip with clearance with prediction) and (position with shroud with segment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 11:09
S10 6	2	(tip with clearance with prediction) and ((adjust\$3 compar\$4 control controlling) with position with shroud with segment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 11:09

S10 5	2	(tip with clearance with prediction) and ((adjust\$3 compar\$4) with position with shroud with segment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 11:08
S75	0	(tip with clearance with prediction) and (turbin with cycle with parameter) and ((adjust\$3 compar\$4) with position with shroud with segment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 11:08
S10 4	5	(predict\$3 with tip with clearance ) and (turbine with parameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:55
S10 3	0	(predict\$3 with tip with clearance ) and (turbine with parameter)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/04 19:55
S10 2	0	S101 and (predict\$3 with clearance )	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/04 19:54
S10 1	5	("4087199"   "4384819"   "4462264"   "5012420"   "5370340").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/04 19:53
S10 0	3	S98 and actuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:52
S98	4	S93 and parameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:39
S97	2	S93 and (command with signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:32
S96	2	S93 and (clearance with predict\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:31

S95	2	S93 and (turbine with parameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:31
S94	2	S93 and (turbine with parameter) and (clearance with predict\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:31
S93	29	S92 and ((adjust\$3 control controlling) same (position with segment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:30
S92	158	S91 and (shroud with segment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:30
S91	849	(blade with tip with clearance with turbine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:30
S88	2	((controller controlling control ) with clearance) same turbine) and (turbine with parameter) and (clearance with predict\$3) and ((adjust\$3 control controlling) same (position with segment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:30
S90	158	S89 and (shroud with segment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:17
S89	849	(blade with tip with clearance with turbine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:17

S86	2	((controller controlling control ) with blade with clearance) same turbine) and (turbine with parameter) and (clearance with predict\$3) and ((adjust\$3 control controlling) same (position with segment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:09
S87	2	((controller controlling control ) with clearance) same turbine) and (turbine with parameter) and (clearance with predict\$3) and (command same (adjust\$3 control controlling) same (position with shroud with segment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:08
S82	2	((controller controlling control ) with blade with clearance) same turbine) and (turbine with parameter) and (clearance with predict\$3) and (command same (adjust\$3 control controlling) same (position with shroud with segment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:08
S85	2	((controller controlling control ) with blade with clearance) same turbine) and (turbine with parameter) and (clearance with predict\$3) and ((adjust\$3 control controlling) same (position with shroud))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:05
S84	2	((controller controlling control ) with blade with clearance) same turbine) and (turbine with parameter) and (clearance with predict\$3) and (signal same (adjust\$3 control controlling) same (position with shroud))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:05
S83	2	((controller controlling control ) with blade with clearance) same turbine) and (turbine with parameter) and (clearance with predict\$3) and (command same (adjust\$3 control controlling) same (position with shroud))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 19:05
S1	769	(blade with tip with clearance with turbine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 18:50